

What is claimed is:

1. An aging method for performing an aging of a plasma display panel using an aging device including an air blowing means for cooling a plasma display panel, the method comprising:

5 cooling the plasma display panel during the aging while changing at least one of a direction or amount of air blown from the air blowing means.

2. The aging method of a plasma display panel according to claim 1, wherein the air blowing means includes a plurality of air blowing devices, and an air blowing amount of at least one

10 of the plurality of air blowing devices is changed.

3. The aging method of a plasma display panel according to claim 1, wherein the air blowing means includes a plurality of air blowing devices and an air blowing direction changeable means provided between the plurality of air blowing devices and a plasma display panel so
15 that, during an aging, the air blowing direction changeable means changes directions of air blown from the plurality of air blowing devices.

4. The aging method of a plasma display panel according to claim 1, wherein the air blowing means includes a plurality of air blowing devices so that, during an aging, at least one of the
20 plurality of air blowing devices is moved.

5. The aging method of a plasma display panel according to claim 1, wherein the air blowing means includes a plurality of air blowing devices so that, during an aging, at least one of the plurality of air blowing devices changes in a direction.

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6. An aging device of a plasma display panel, comprising: an air blowing means for cooling a plasma display panel and an aging power source for applying a predetermined voltage to the plasma display panel to cause an aging electric discharge,

 wherein the air blowing means is a means for changing, during an aging, at least

one of an air blowing direction or an air blowing amount while cooling the plasma display panel.

7. The aging device of a plasma display panel according to claim 6, wherein the air blowing

5 means includes a plurality of air blowing devices, and

the air blowing means is a means for changing, during an aging, the air blowing amount of at least one of the plurality of air blowing devices.

8. The aging device of a plasma display panel according to claim 6, wherein the air blowing

10 means includes a plurality of air blowing devices and an air blowing direction changeable means provided between the plurality of air blowing devices and a plasma display panel, and

the air blowing means is a means for using, during an aging, the air blowing direction changeable means to change the direction of air blown from the plurality of air blowing devices.

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9. The aging device of a plasma display panel according to claim 6, wherein the air blowing means includes a plurality of air blowing devices, and

the air blowing means is a means for moving, during an aging, at least one of the plurality of air blowing devices.

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10. The aging device of a plasma display panel according to claim 6, wherein the air blowing means includes a plurality of air blowing devices, and

the air blowing means is a means for changing, during an aging, the direction of at least one of the plurality of air blowing devices.